

2. (currently amended) A container as claimed in claim 1, wherein:  
each said projection extends in a direction toward an adjacent the side wall to which an associated the end flap panel is connected.
3. (currently amended) A container as claimed in claim 2, wherein:  
there are a plurality of notches in the upper edge of each said the end flap panel panels, and a said projection is in only one of said notches them.
4. (currently amended) A container as claimed in claim 3, wherein:  
the notches include an outermost notch ~~a notch~~ at an outer end of the upper edge of the end flap panel, remote from the end of the end flap panel that is connected to an associated the side wall, and the projection is in said outermost ~~that~~ notch.
5. (currently amended) A container as claimed in claim 3, wherein:  
the notches include an innermost notch ~~a notch~~ at an inner end of the upper edge of each said the end flap panel, adjacent the end of the end flap panel that is connected to an associated the side wall, and the projection is in said innermost ~~that~~ notch.
6. (currently amended) A container as claimed in claim 1, wherein:  
there are a plurality of notches in the upper edge of each said the end flap panel panels, and a projection extends laterally into each of two of said notches them.
7. (currently amended) A container as claimed in claim 6, wherein:  
at least one of said projections on each said end flap panel extends in a direction toward the side wall to which an associated said the end flap panel is connected.
8. (currently amended) A container as claimed in claim 7, wherein:  
both of said projections extend in a direction toward the side wall to which a respective the end flap panel is connected.

9. (currently amended) A container as claimed in claim 6, wherein:  
one of said projections extends in a direction toward the side wall to which an  
associated said ~~the~~ end flap panel is connected, and the other projection extends in the  
opposite direction.

10. (currently amended) A blank for making a container having a bottom wall,  
opposite side walls, and opposite end walls, comprising:

a central bottom wall panel for forming said bottom ~~a bottom~~ wall of said container  
~~a container~~, said bottom wall panel having opposite side edges and opposite end edges;

5 a side wall panel foldably connected to each of the opposite side edges of the  
bottom wall panel for forming said opposite side walls of said container ~~a container~~, said  
side wall panels each having opposite end edges and a free outer edge;

an end flap panel panels foldably connected to each of the opposite end edges of  
the side wall panels, said end flap panels each having a side edge which forms an upper  
10 edge of each the end flap panel in said an erected container, and at least one notch in each  
said side edge;

an end wall panel foldably connected to each of said opposite end edges of the  
bottom wall panel;

a roll-over flap foldably connected by at least one web to an edge of each the end  
15 wall panel opposite the foldable its connection of each said end wall panel with the bottom  
wall panel, each said web adapted to lie in a respective ~~said at least one~~ notch in said an  
~~erected~~ container; and

a projection on said side edge of each said end flap panel, extending into an  
associated ~~said at least one~~ notch to form a hook under which an edge of an associated ~~said~~  
20 web engages in said ~~in a~~ container erected from said blank.

11. (currently amended) A blank as claimed in claim 10, wherein:  
there are a plurality of notches in each said side edge, and a projection is in each of  
two of said notches ~~them~~.

12. (original) A blank as claimed in claim 11, wherein:  
the projections are oriented in the same direction.

13. (original) A blank as claimed in claim 11, wherein:  
the projections are oriented in opposite directions.

14. (currently amended) A cover for a container, wherein said cover comprises:  
a top wall, opposite side walls, and opposite end walls;

said end walls each including an end wall panel foldably connected to an adjacent  
end of the top wall, and end flap panels foldably connected to ~~opposite adjacent~~ ends of  
5 each of the side walls, said side walls each having a free lower edge, said end flap panels  
each having a lower edge with at least one notch therein, and said end wall panels panel  
and said end flap panels at respective opposite ends of the cover being folded into  
overlapping relationship with one another to form the opposite end walls; and  
interlocking means on the end walls to hold the cover in erected condition, said  
10 interlocking means including at least one notch in said lower edge of each said end flap  
panel, and a roll-over flap foldably connected by at least one web to a lower edge of each  
said the end wall panel and folded inwardly and upwardly along an inside surface of an  
associated the end wall panel, with each said at least one web lying in an associated said at  
least one notch; notch, said interlocking means further including hook means projecting  
15 laterally into each said at least one notch to engage an edge of a respective said at least one  
web to retain the webs in position in the notches  
~~hook means projecting laterally into said at least one notch to engage an edge of~~  
~~said at least one web to retain the web in position in the notch.~~

15. (currently amended) A cover for a container, wherein said cover comprises:  
a top wall, opposite side walls, and opposite end walls;

said end walls each including an end wall panel foldably connected along a  
respective score line to an adjacent end of the top wall, and end flap panels foldably  
5 connected to adjacent ends of the side walls, said end flap panels each having a lower edge  
with at least one notch therein, and said end wall ~~panels panel~~ and said end flap panels at  
each end of the cover being folded into overlapping relationship with one another to form  
the opposite end walls;

interlocking means on the end walls to hold the cover in erected condition, said  
10 interlocking means each including a roll-over flap foldably connected by at least one web  
to a lower edge of a respective the end wall panel and folded inwardly and upwardly along  
an inside surface of an associated the end wall panel, with each said at least one web lying  
in a respective said at least one notch; and

relief means for accommodating an upper edge of each end flap panel ~~the end flap~~  
15 ~~panels~~, said relief means comprising a crushed area in end edge portions ~~an end edge~~  
~~portion~~ of the top wall adjacent said score lines ~~line~~, into which the upper edge of  
respective said ~~the~~ end flap panels can rest to relieve pressure on the panels and avoid  
bowing of the cover walls.

16. (currently amended) A cover for a container having a bottom wall, opposite  
side walls, and opposite end walls, wherein openings are in the container end walls  
defining handholds, said cover comprising:

a top wall, opposite side walls, and opposite end walls;

5 said cover end walls each including an end wall panel foldably connected at a score  
line to an adjacent end of the cover top wall, and end flap panels foldably connected to  
adjacent ends of the cover side walls, said end flap panels each having a lower edge with at  
least one notch therein, and said end wall panel and said end flap panels at each end of the  
cover being folded into overlapping relationship with one another to form the opposite  
10 ~~cover~~ end walls;

interlocking means on each of the opposite ~~cover~~ end walls to hold the cover in  
erected condition, said interlocking means each including a roll-over flap foldably  
connected by at least one web to a lower edge of a respective ~~the~~ end wall panel and folded  
inwardly and upwardly along an inside surface of a respective the end wall panel, with  
15 each said at least one web lying in a respective said at least one notch; and

a cover lock tab formed on each end wall ~~the cover end walls~~ for engagement in  
hand hold openings in associated end walls of said ~~of a~~ container on which said cover is  
adapted to be placed, to retain the cover on the container, each said lock tab being defined  
by a cut made in a respective ~~the~~ cover end wall panel and associated roll-over flap,  
20 forming a tab on each end wall that projects downwardly from the lower edge of each ~~the~~  
~~cover~~ end wall, and each tab which has a convex, arcuately shaped lower end edge with a

pair of outwardly and downwardly directed wings at opposite sides of the convex lower end, said wings flexing to enable ~~each~~ the tab to be pushed through a respective hand hold opening and then springing out to retain the lower end of each the tab in the opening, and  
 25 said convex, arcuately shaped lower end edge of each tab providing access for engagement of a finger or fingers beneath the lower end edge to enable the ~~tabs~~ tab to be withdrawn from a respective hand hold opening.

17. (currently amended) A blank for forming a cover having a top wall, opposite side walls, and opposite end walls, said blank comprising:  
 a top wall panel that forms the cover top wall in ~~said an erected cover~~, said top wall panel having opposite side edges and opposite end edges;  
 5 a side wall panel foldably connected to each side edge of the top wall panel, each said side wall ~~panel~~ panels having a free outer edge and opposite end edges;  
 an end wall panel foldably connected to each end edge of the top wall panel;  
 an end flap panel foldably connected to each end edge of each the side wall ~~panel~~ panels, each said end flap ~~panel~~ panels having an edge that is a bottom edge in ~~said an erected cover when the cover is in an upright position for placement on a container, said bottom edge having at least one notch therein, and said end wall panels panel and said end flap panels at each end of the cover being foldable into overlying relationship with one another to form the opposite end walls the of a cover; and~~  
 10 erected cover when the cover is in an upright position for placement on a container, said bottom edge having at least one notch therein, and said end wall ~~panels~~ panel and said end flap panels at each end of the cover being foldable into overlying relationship with one another to form the opposite end walls ~~the of a cover; and~~  
interlocking means on the end wall panels and end flap panels to hold the cover in  
 15 erected condition, said interlocking means comprising a roll-over flap foldably connected by at least one web to an edge of each end wall panel that is a bottom edge in said cover, at least one notch in said bottom edge of each said end flap panel for receiving said at least one web when said roll-over flaps are folded inwardly and upwardly along an inside surface of respective end wall panels, and hook means projecting laterally into each said at  
 20 least one notch to engage an edge of an associated web to retain the webs in position in the notches.

a roll-over flap foldably connected by at least one web to an edge of each end wall panel that is a lower edge in an erected cover, and interlocking means on the end wall panels and end flap panels to hold the cover in erected condition when the panels are  
 25 ~~folded into erected condition with said roll-over flap folded inwardly and upwardly along~~

~~an inside surface of the end wall panel, and with said at least one web lying in said at least one notch; and~~

~~hook means projecting laterally into said at least one notch to engage an edge of said at least one web to retain the web in position in the notch in an erected cover.~~

18. (currently amended) A blank for forming a cover having a top wall, opposite side walls, and opposite end walls, said blank comprising:

a top wall panel that forms the cover top wall in said an erected cover, said top wall panel having opposite side edges and opposite end edges;

5 a side wall panel foldably connected to each side edge of the top wall panel, said side wall panels having opposite end edges and a free outer edge;

an end wall panel foldably connected to each said end edge of the top wall panel;

an end flap panel foldably connected to each said end edge of each the side wall panel panels, said end flap panels each having an edge that is a bottom edge in said an erected cover, said bottom edge having at least one notch therein; and said end wall panel and said end flap panels at each end of the cover being foldable into overlying relationship with one another to form the opposite end walls of the cover;

interlocking means on the end wall panels and end flap panels to hold the cover in erected condition, said interlocking means including at least one notch in said bottom edge of each said end flap panel, and a roll-over flap foldably connected by at least one web to an edge of each end wall panel that is a bottom lower edge in an erected cover, and each said at least one web lying in an associated said at least one notch ~~interlocking means on the end wall panels and end flap panels to hold the cover in erected condition~~ when the panels are folded into erected condition with each said roll-over flap folded inwardly and upwardly along an inside surface of a respective the end wall panel, ~~and with said at least one web lying in said at least one notch~~; and

a cover lock tab formed in each said end wall panel and associated roll-over flap, each said cover lock tab having a free end that is a bottom end projecting below a respective the end wall in said an erected cover, each said bottom end having an arcuate concave edge and outwardly and downwardly angled wings or protrusions at opposite sides of the arcuate concave edge, and being defined by a shaped cut made in an associated the end wall panel and roll-over flap.